NPDES AQUACULTURE ANNUAL REPORT CANYON SPRINGS FARM NPDES PERMIT # IDG13-0104 YEAR 2019

DATE: 1/13/20

#### RECEIVED

JAN 17 2020

EPA - REGION 10

Enforcement & Compliance Assurance Division

I.

FACILITY OWNER: McCollum Enterprise, dba Canyon Springs

ADDRESS: P.O. Box 5492, Twin Falls, Idaho, 83303.

PHONE: (208) 732-5680.

E-MAIL: dave@canyonspringsgolf.com

**FACILTY OPERATOR:** McCollum Enterprise **ADDRESS:** PO BOX 5492, Twin Falls, Idaho, 83303.

PHONE: (208) 732-5680

E-MAIL: dave@canyonspringsgolf.com

### II. ANNUAL FISH PRODUCTION SUMMARY:

Canyon Springs Farm produced fish from January 1<sup>st</sup> through December 31<sup>st</sup>. Canyon Springs is defined as a class 3 warmwater aquaculture facility under the current NPDES permit for aquaculture. Tilapia production for the entire year stated as harvested weight was approximately 182,988 pounds.

#### III. FEED USAGE:

Pounds of food fed at Canyon Springs during the maximum month was estimated at 37788 pounds for the month of January 2019.

### IV. SUMMARY REPORT OF NON-COMPLIANCE:

No non-compliance events occurred during the period of Januaury 1, through December 31.

2/14/2020

### V. BEST MANAGEMENT PRACTICES (BMP) PLAN:

The BMP Plan for Canyon Springs has been reviewed this year, and fulfills the requirements set forth in the permit.

#### VI. SUMMARY OF LAND APPLICATIONS:

Facility effluent water was land applied by irrigation on the Canyon Springs Golf Course during the the period of March through November. Estimated water volume applied is calculated as:

Approximately up to a maximum,

1200 gpm for 12 hours daily for 8 months = 208 million gallons.

No dredging occurred during 2019.

### VII. OFFLINE SETTLING BASIN DISCHARGE FREQUENCY

Not applicable to the Canyon Springs farm.

#### VIII. CHEMICAL USE SUMMARY:

See 2019 external treatment record attached to this report. See 2019 internal treatment record attached to this report.

IX. FISH IMPORTATION, TRANSPORT, AND RELEASE PERMITS:

#### None for 2019.

# X. INSPECTIONS AND REPAIRS FOR PRODUCTION AND WASTEWATER TREATMENT SYSTEMS.

Routine inspection, maintenance, and repairs to fish screens occurred during the year. Repairs to screens occurred throughout the year as needed. No repairs occurred to wastewater treatment system in 2019.

### XI. SUMMARY OF FEED PRACTICES:

Current feed used at this facility is:

Rangen fry feeds, 45% protein. Rangen fingerling feeds 45% protein. Rangen bulk production feed 5/32", 35% protein.

Feed was fed 4 times daily by hand at hatch-house, and 1 times per day by hand and with demand feeders at production ponds.

Percent Phosphorus contained in the feed is calculated at 1.0-1.2 % (Rangen Inc.).

V11.

#### **CLEANING RECORD SUMMARY:**

See 2019 pond cleaning record attached to this report.

V111.

SUMMARY OF NOTICE OF INTENT PRODUCTION CHANGES:

No production changes are anticipated at this time.

SIGNATURE OF PRINCIPLE OFFICER:

**Ronald Cole** 

PRODUCTION MANAGER MCCOLLUM ENTERPRISE

Ronald Cole

DATE: 1-13-20.

SILVER CREEK FARMS, INC. FARM OPERATIONS

#### EXTERNAL TREATMENT RECORD

FARM:

YEAR:

2019

DATE	POND	CHEMICAL	DOSAGE	DURATION	COMMENTS
1/2/19	84	Kmoy		301	Alp, gill
8/16	A3.A4	11 11	2ppm	/1	11 01
8/15.202	A3 A4	11 0	11	10	· (
8/26,27,28	A3 AU	e or u	01	11	(1)
914	AZ AY	' !!	11	11	11
7/40.10/	A3/A4	(( ))	11	/(	II IV
111170	A3 A4	Kunoy	2 mar	30'	Alo, gill de
164 3536	A2 A4	ac u	or	a	The state of the s
10-1 m-210-3	A3.44	11 11	11	/1	11
10-8.4.10	A3.A4	/1 /1	11	/1	11
0-1617.18	A3 A4	11 11	1.	1)	11
10-22.23.20	A3. A4	11 /1	11	11	11
10-24 3031	ALA4	/1	11	/1	11
1-11-1213	3 A)	11 //	11	11	11
1	MILE				
	Mr. H.				
	1/11/1				
			1.		
· · · · · · · · · · · · · · · · · · ·					
					à à
N(x)					
-			-		
					<u> </u>
****************			-		
			-		
	-			1.5.50	

## SILVER CREEK FARMS INC. FARM OPERATIONS

INTERNA	AL TREATMENT R	ECORD
	10	
FARM:	<u></u>	

FARM:_ YEAR:_		2019			
DATE	POND	ANTIBIOTIC	%BW FED	DURATION	COMMENTS
			NONE		
			L.V.		
	, ,				
				,	
				- A	
<u></u>					

SILVER CREEK FARMS, INC. FARM OPERATIONS

POND CLEANING RECORD FARM: YEAR: COMMENTS POND DATE 2, Lower Circular Flushed Moss + Dirt into settling Ponds 10-18-19